

1/23

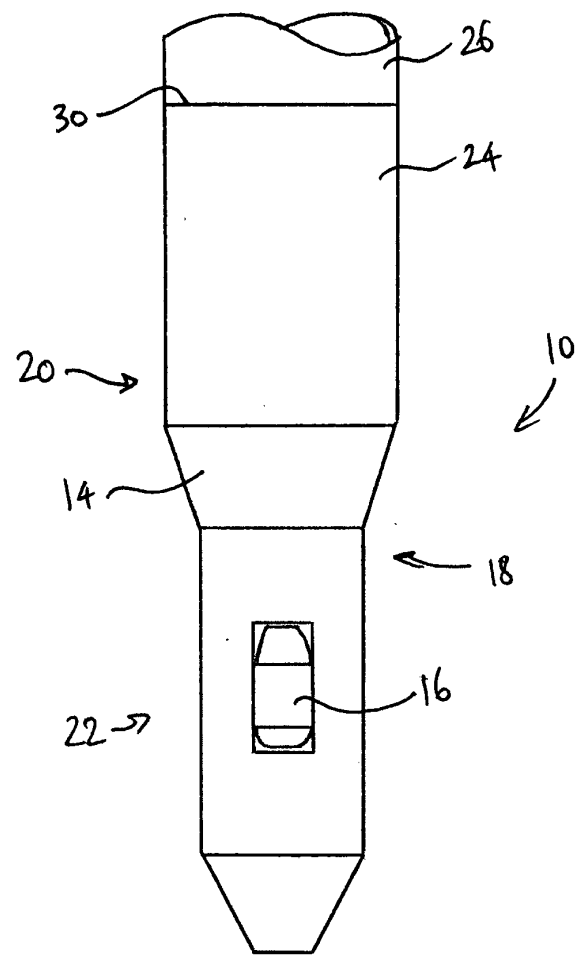


FIG1

2/23

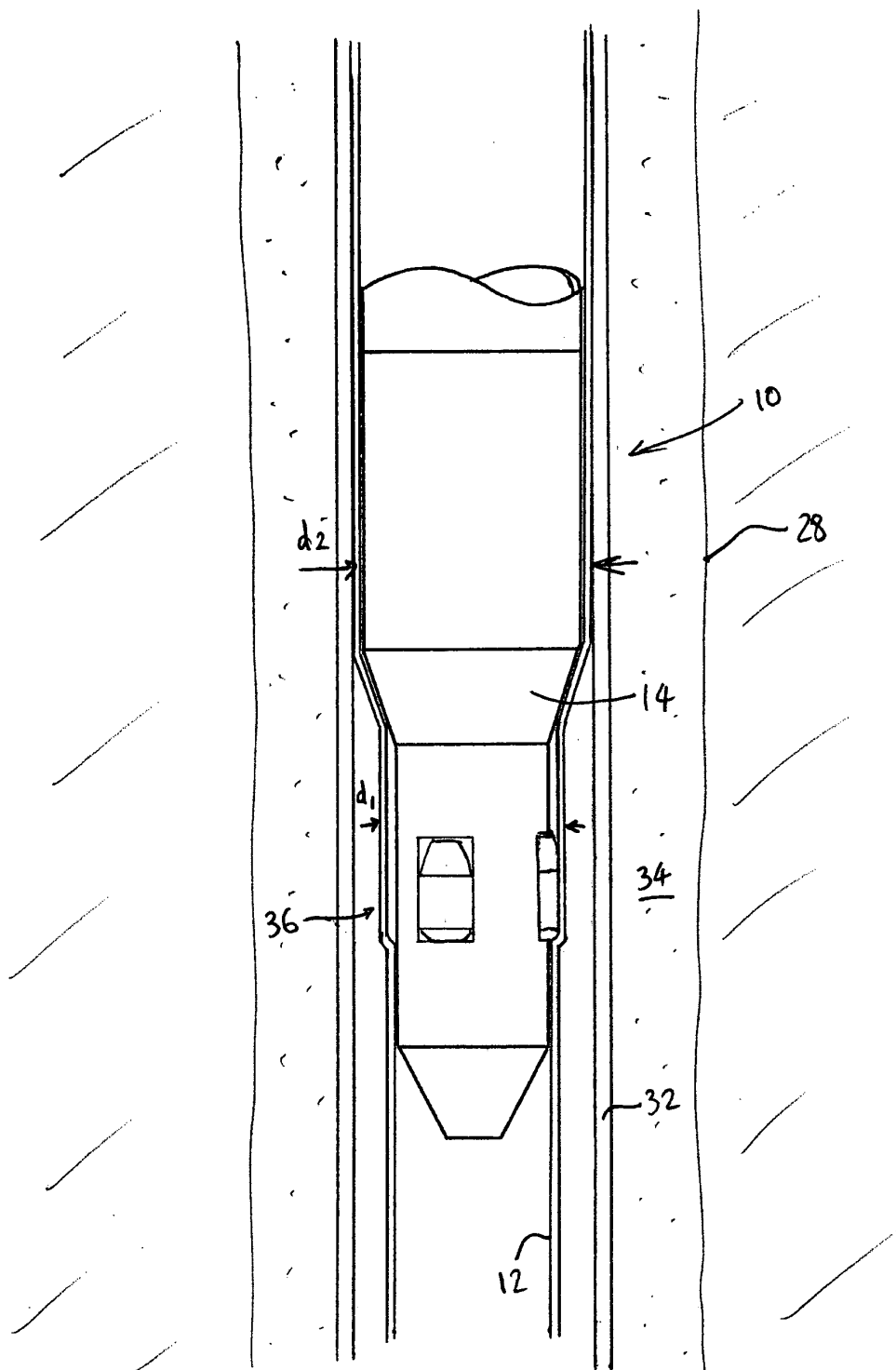


FIG2

3/23

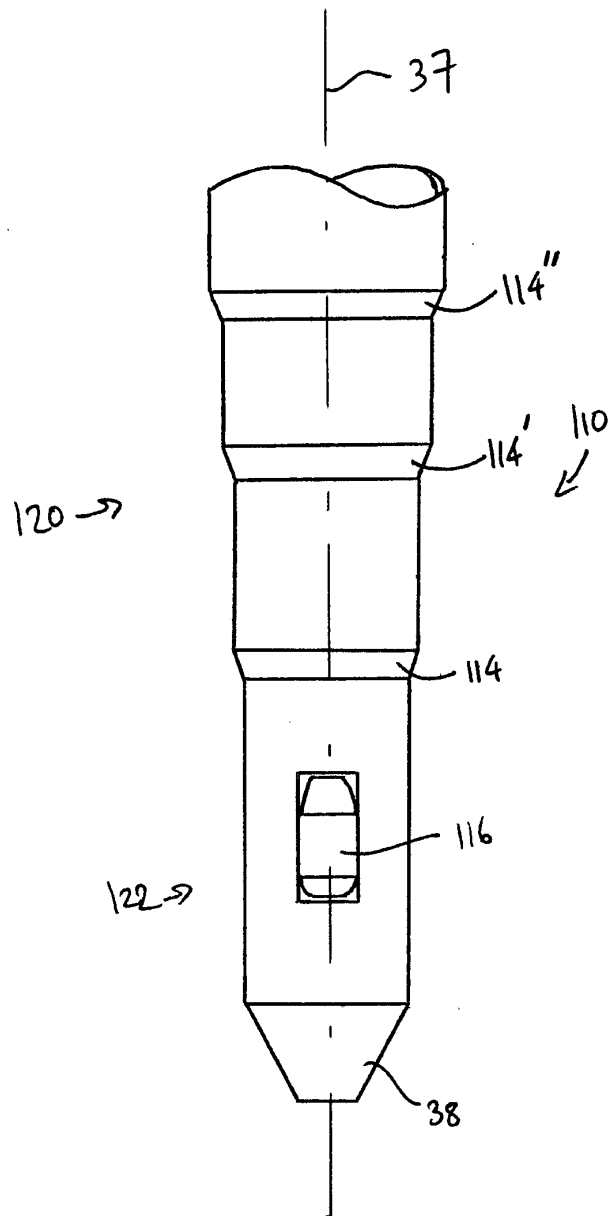


FIG3

4/23

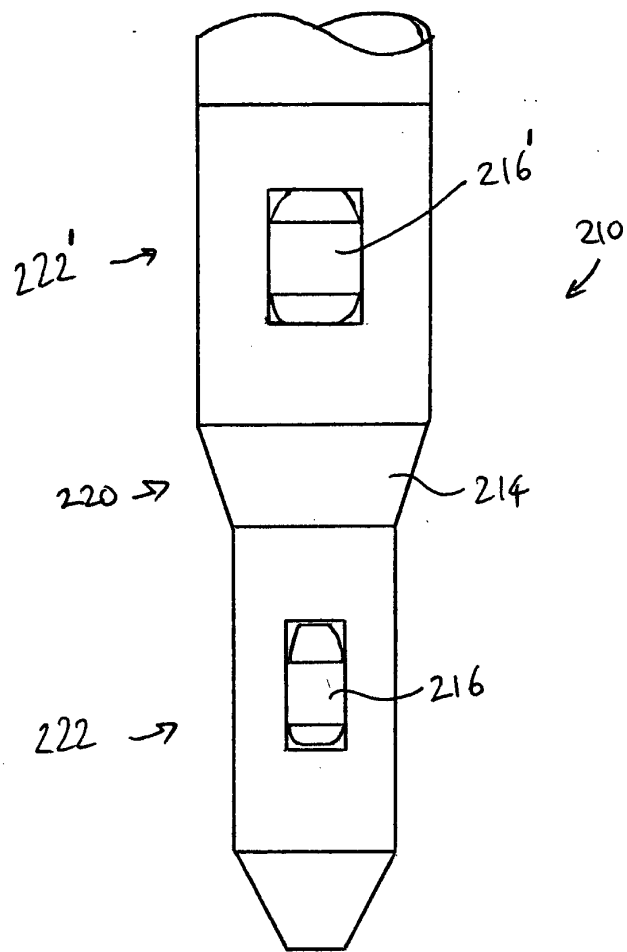


FIG 4

5/23

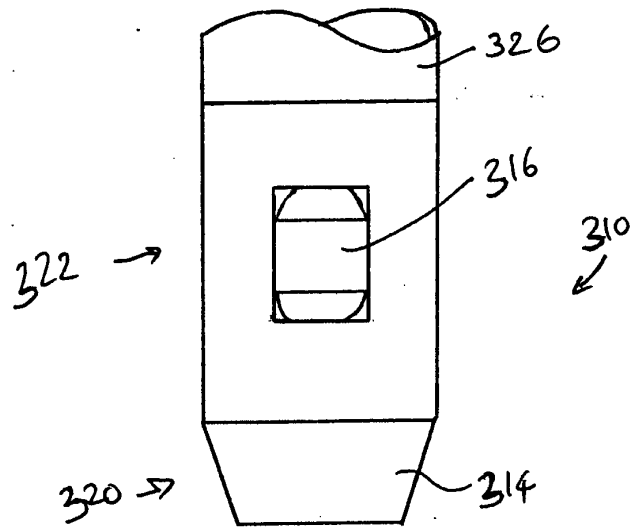


FIG5

6/23

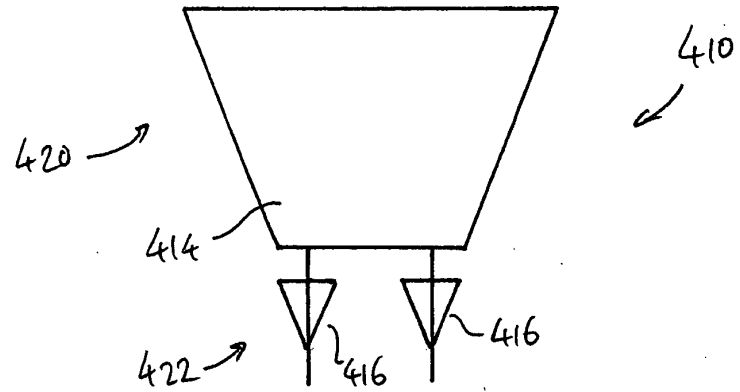


FIG5A

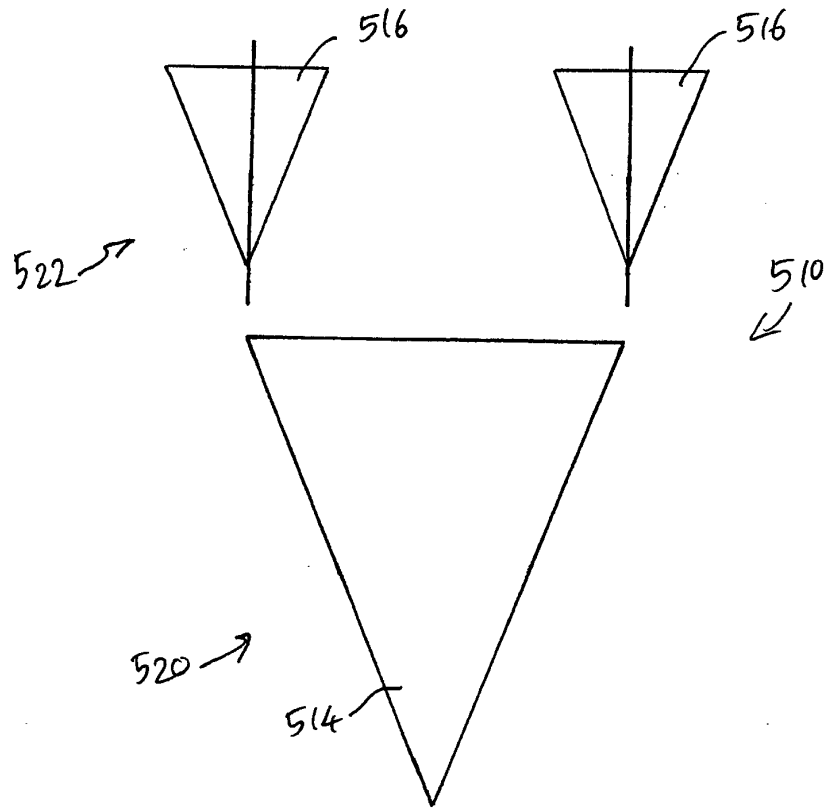


FIG5B

7/23

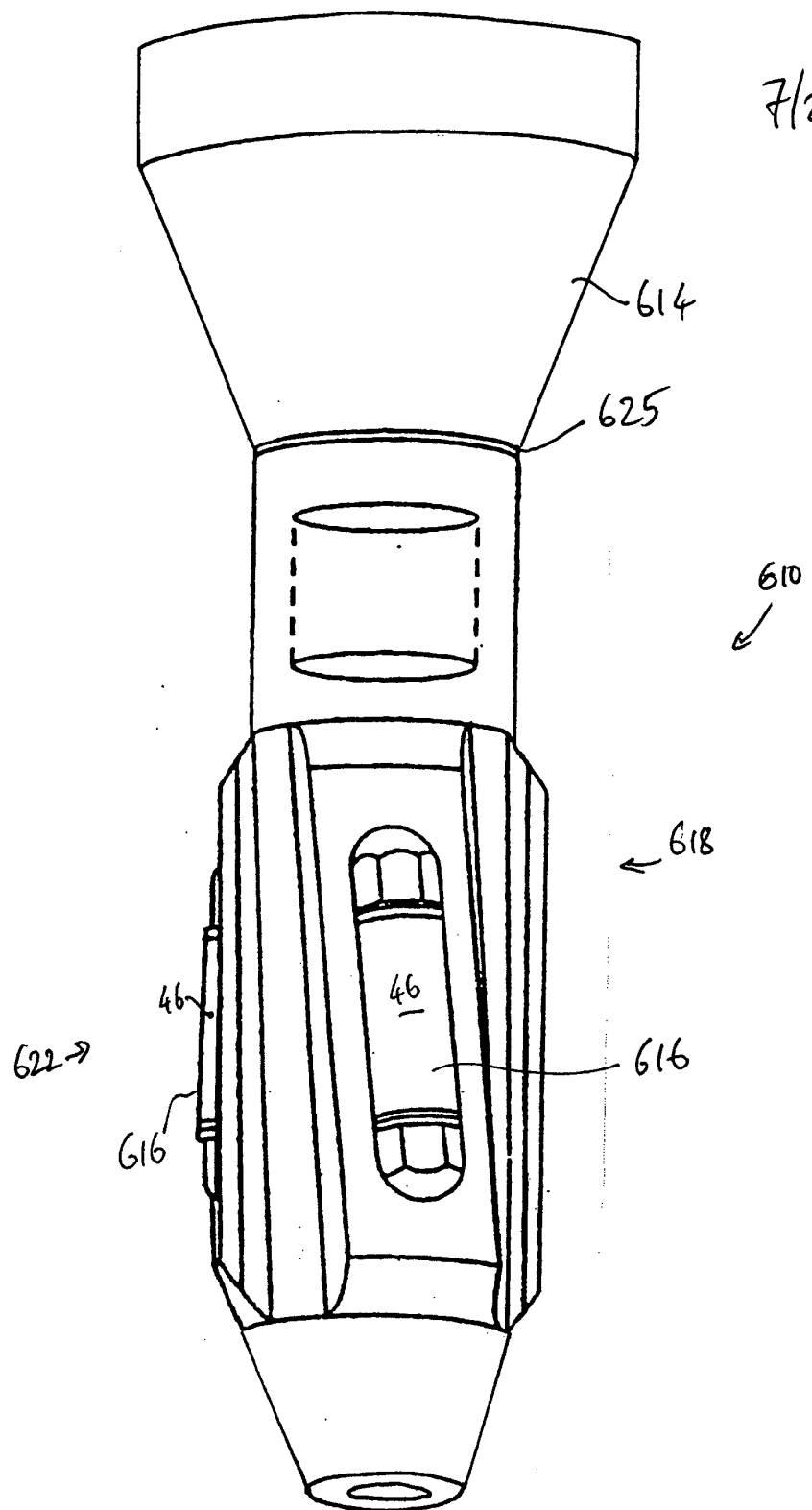


FIG 5C

8/23

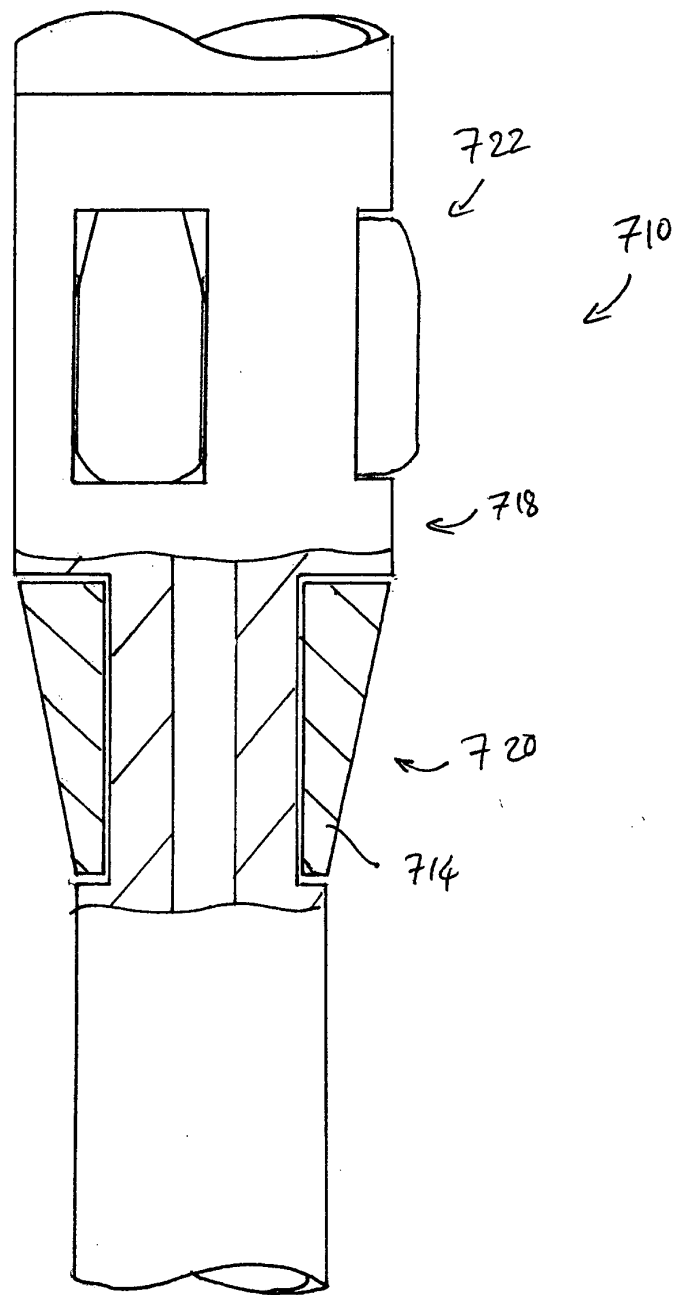


FIG 5D

9/23

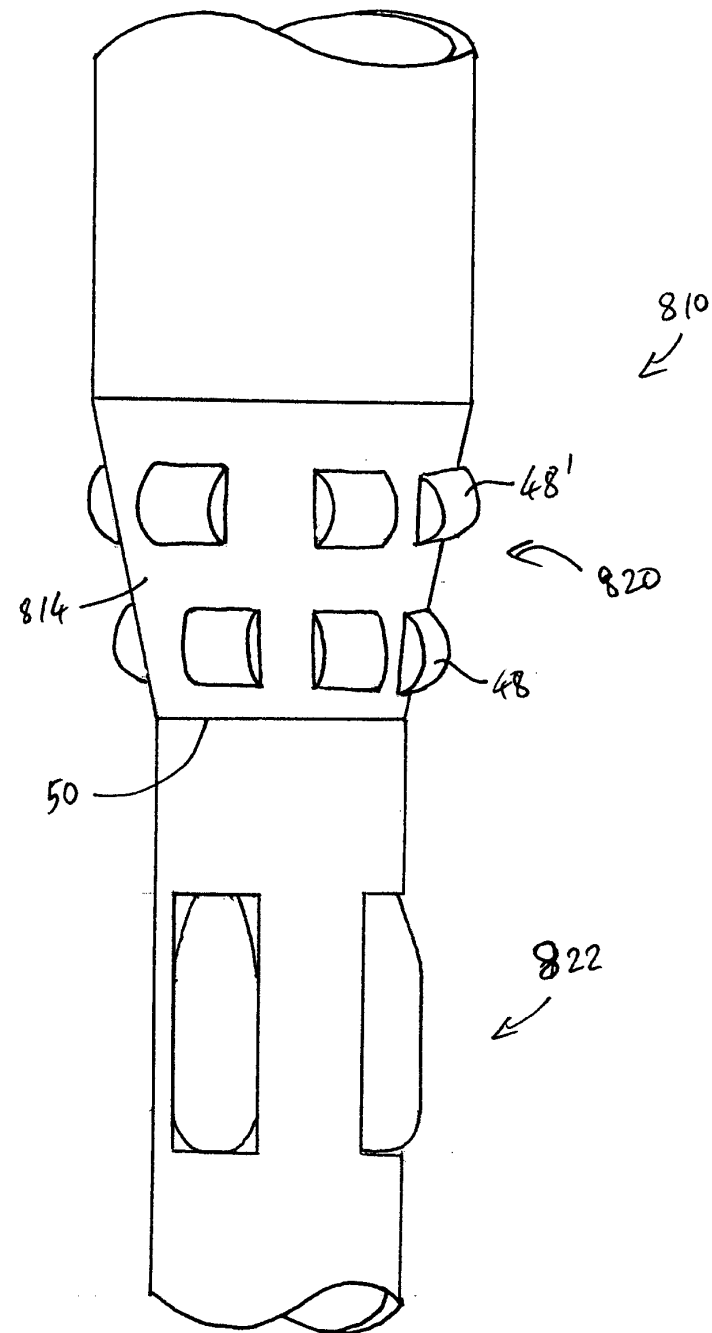


FIG5E

10/23

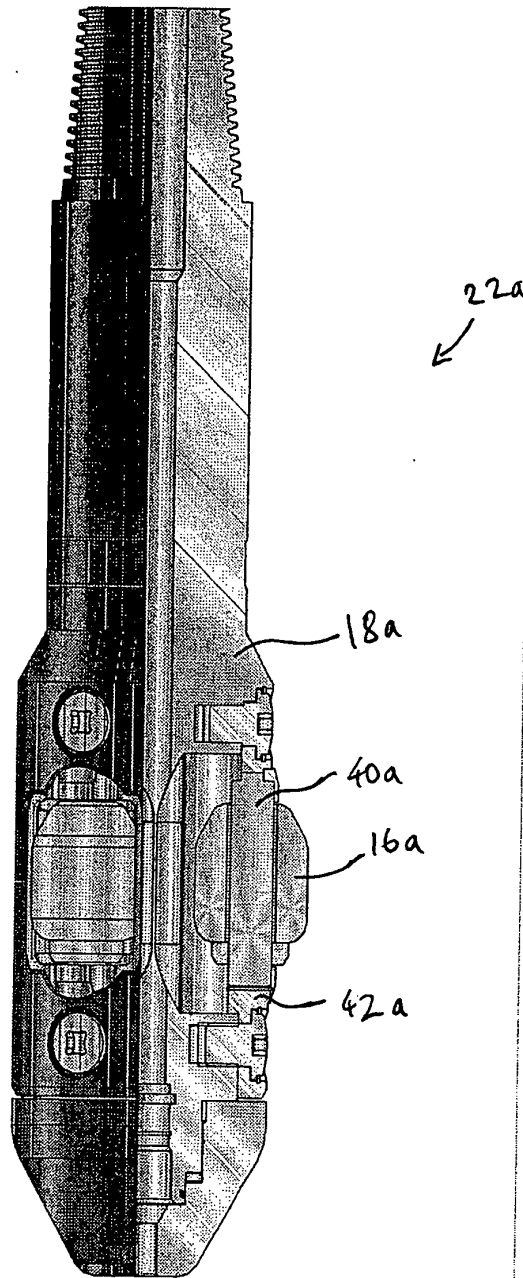
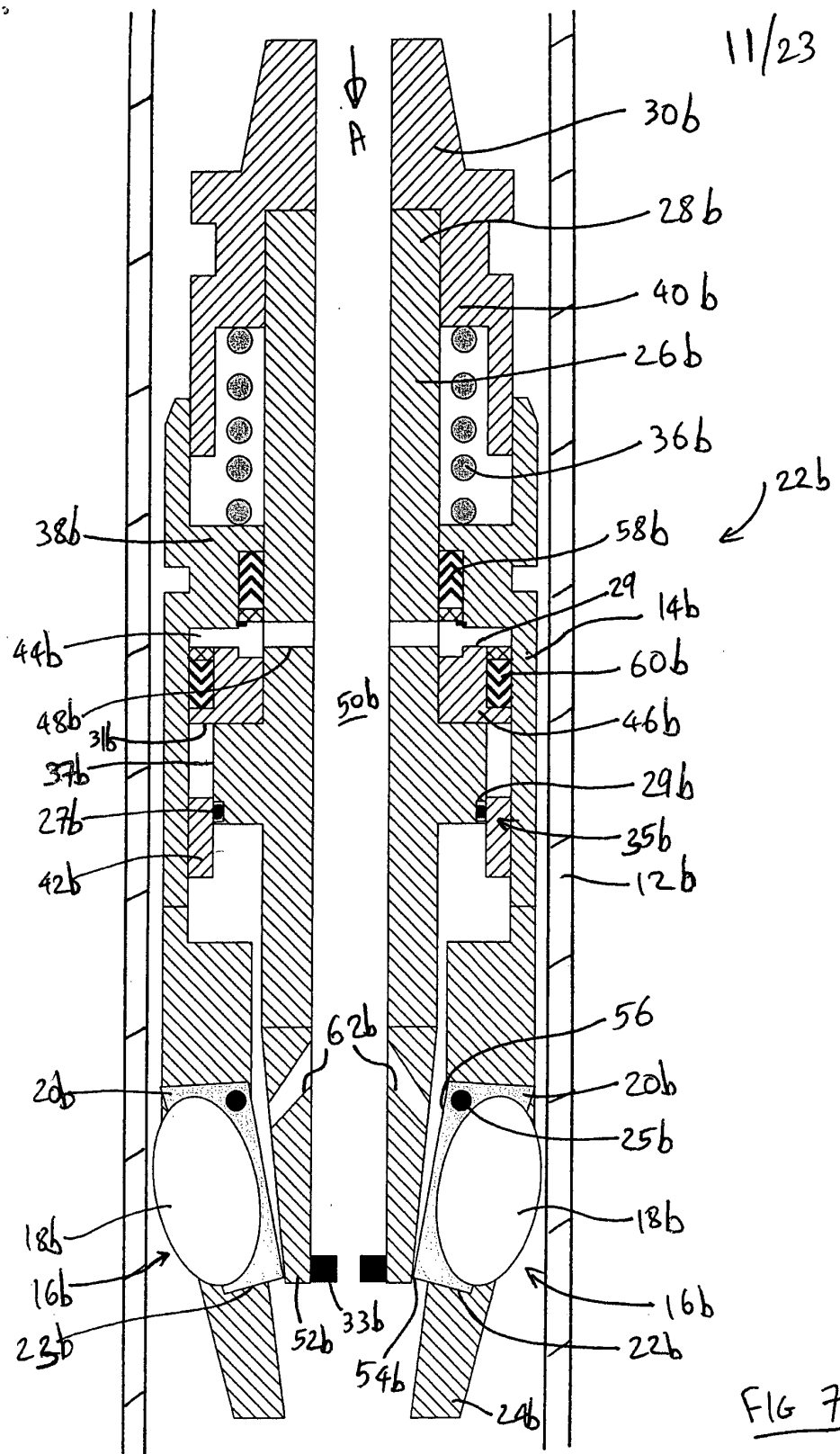
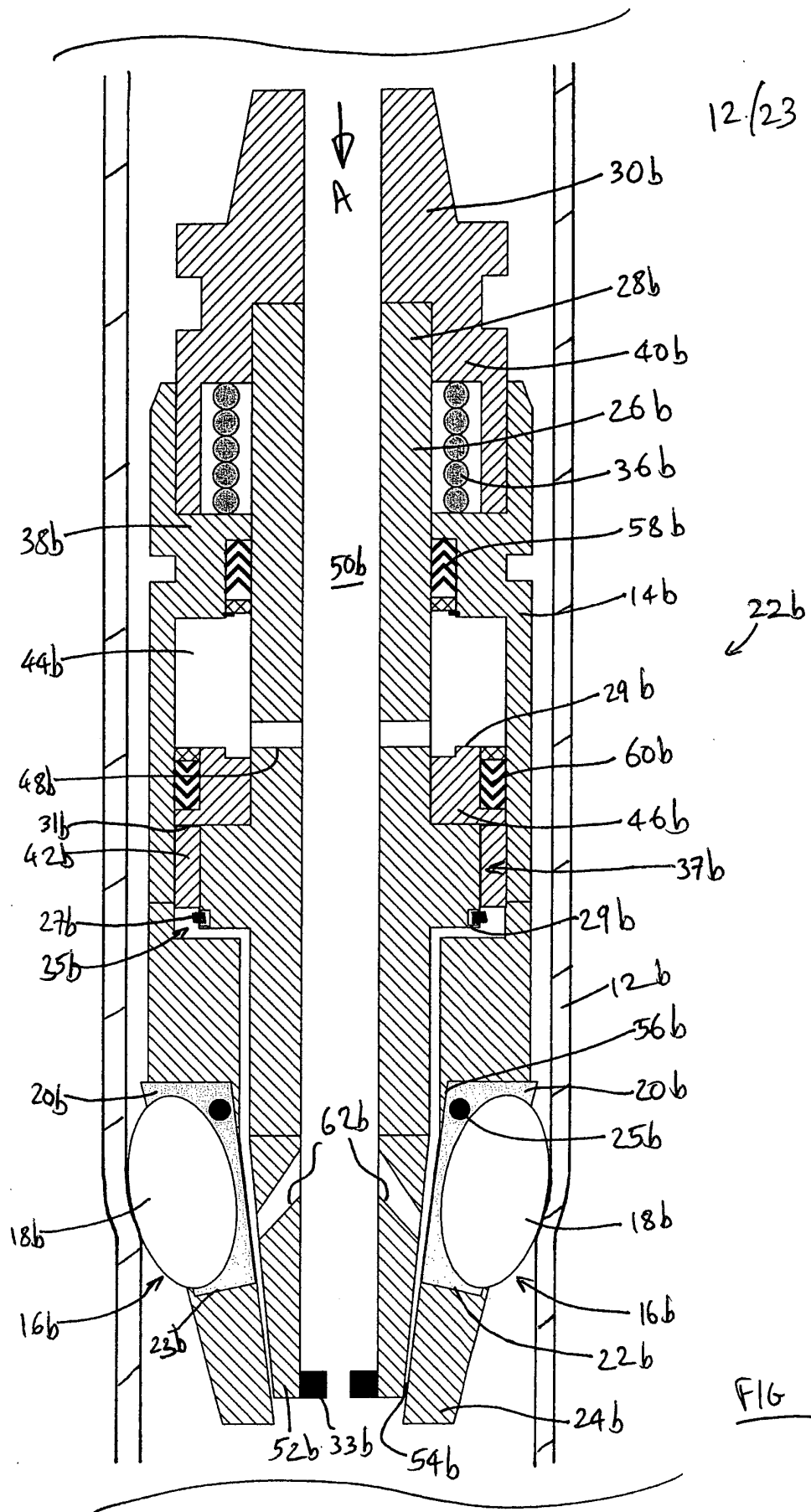
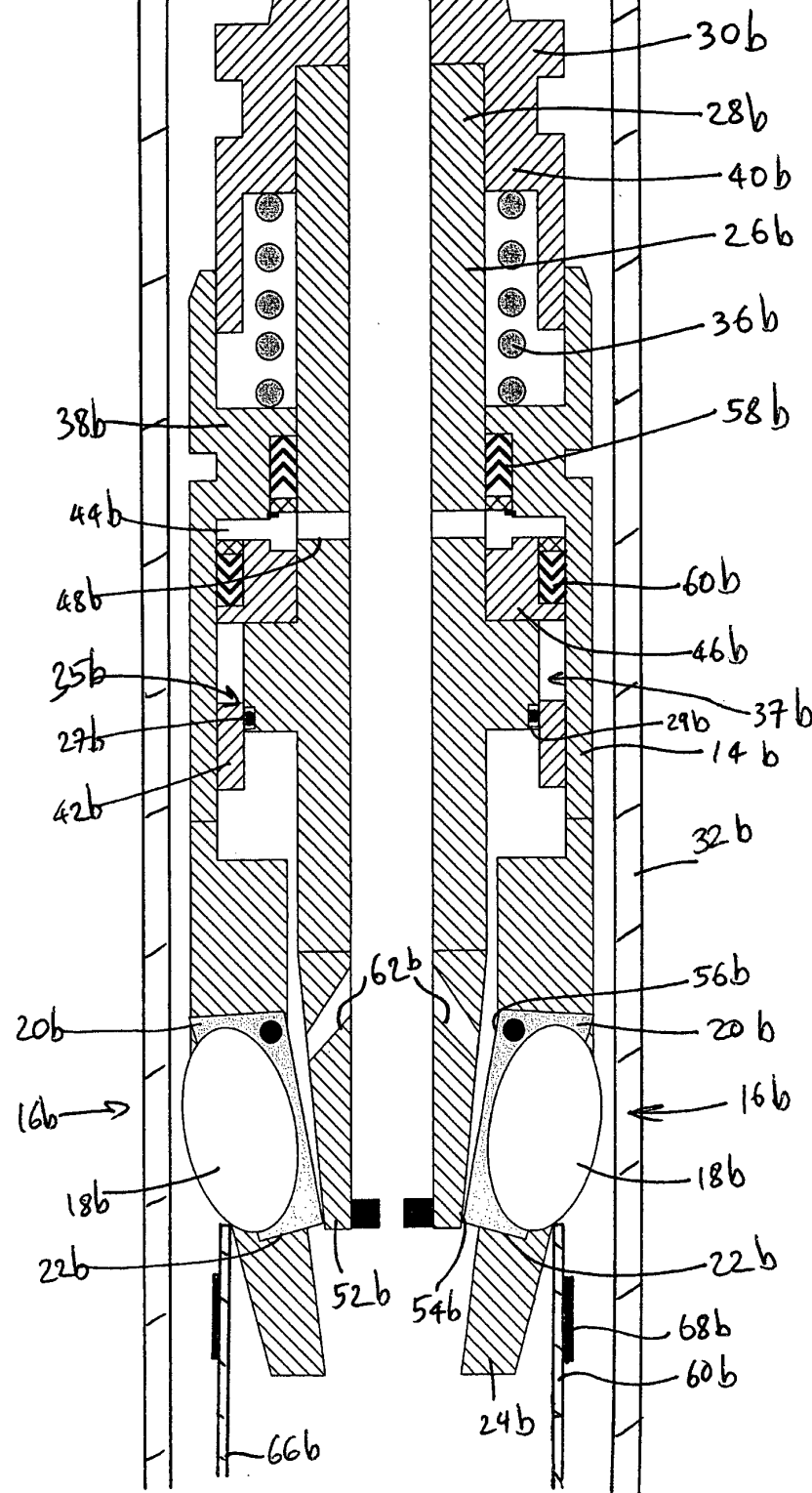


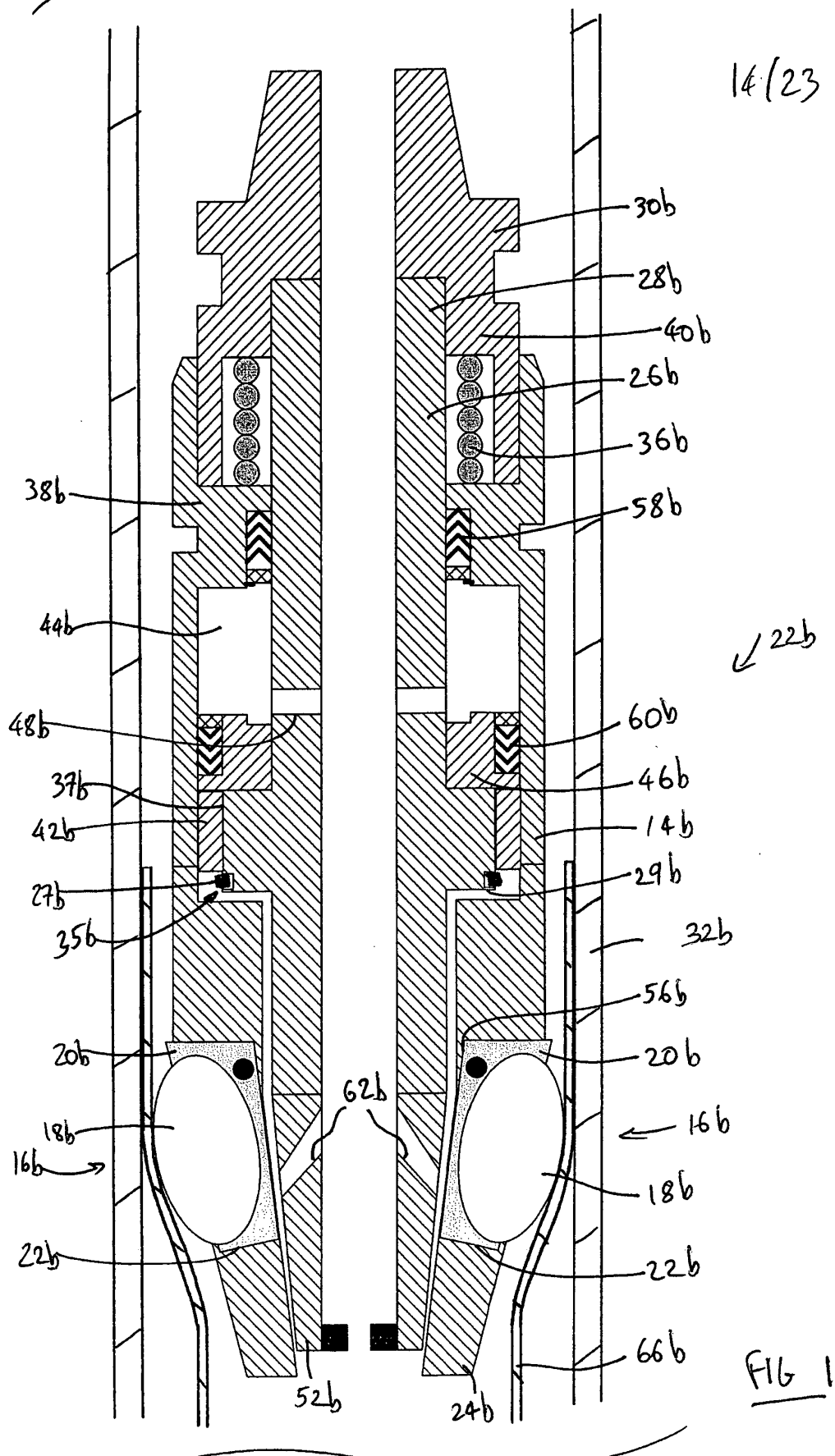
FIG 6



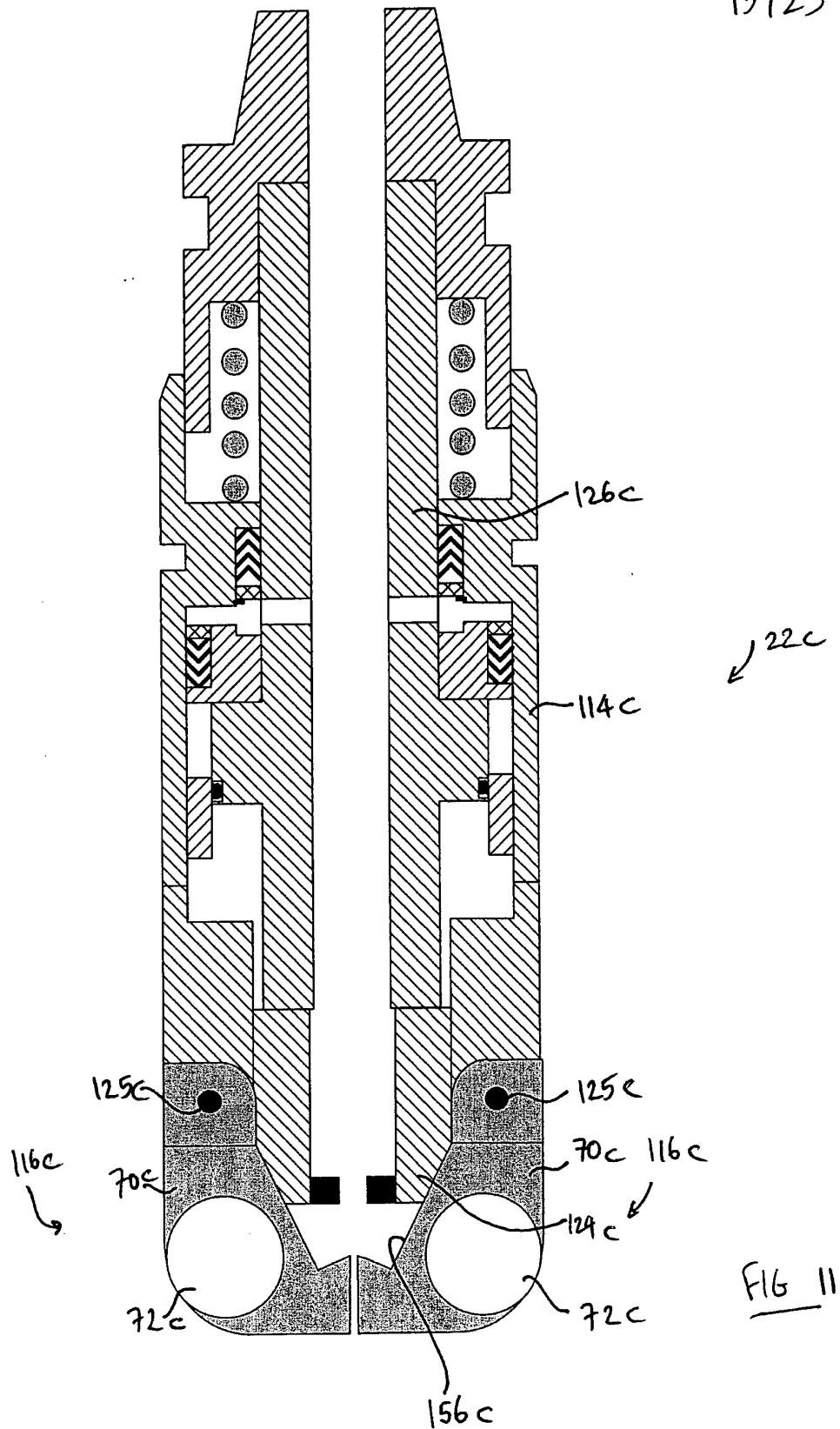


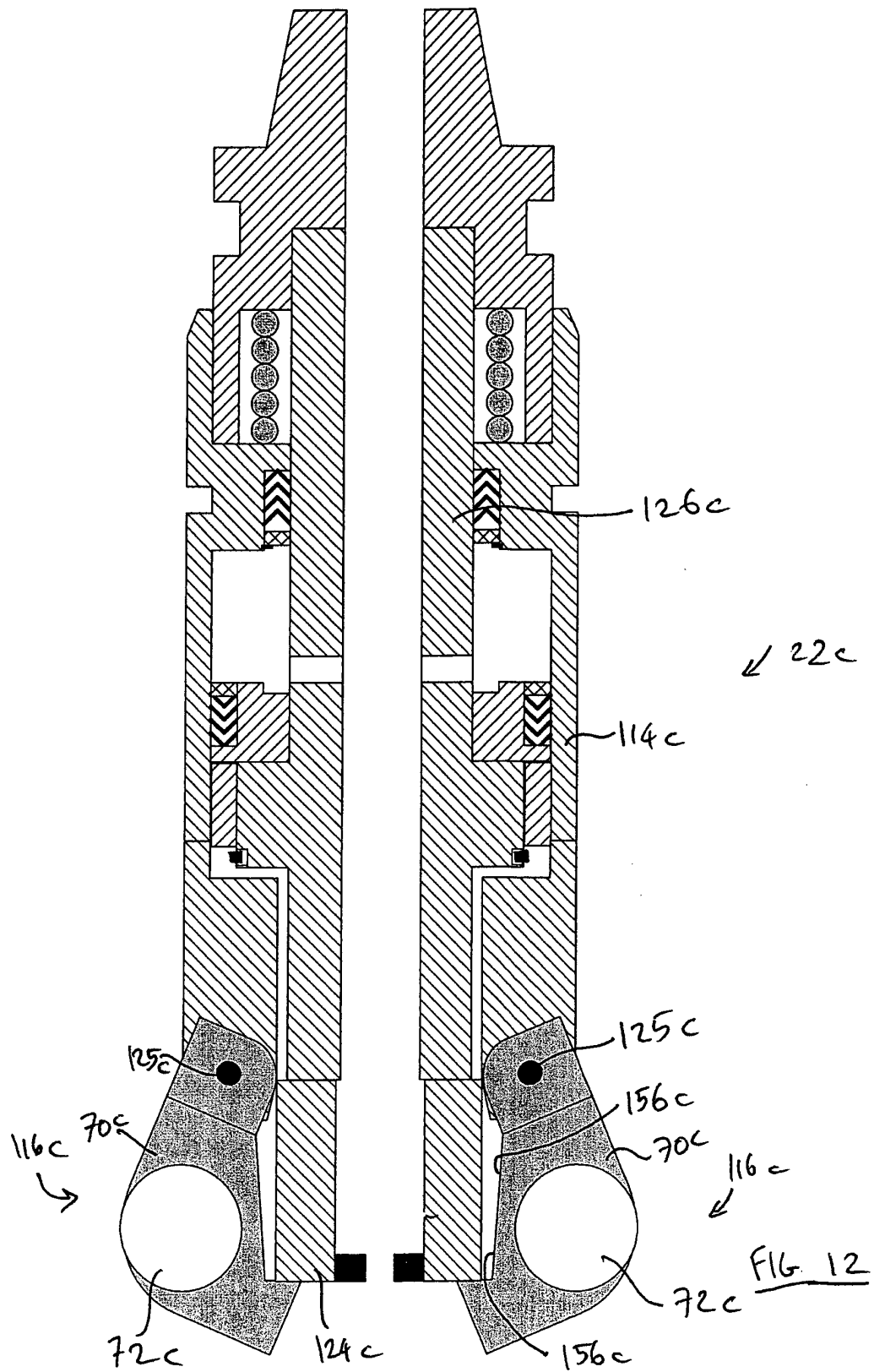
13/23





15/23





17/23

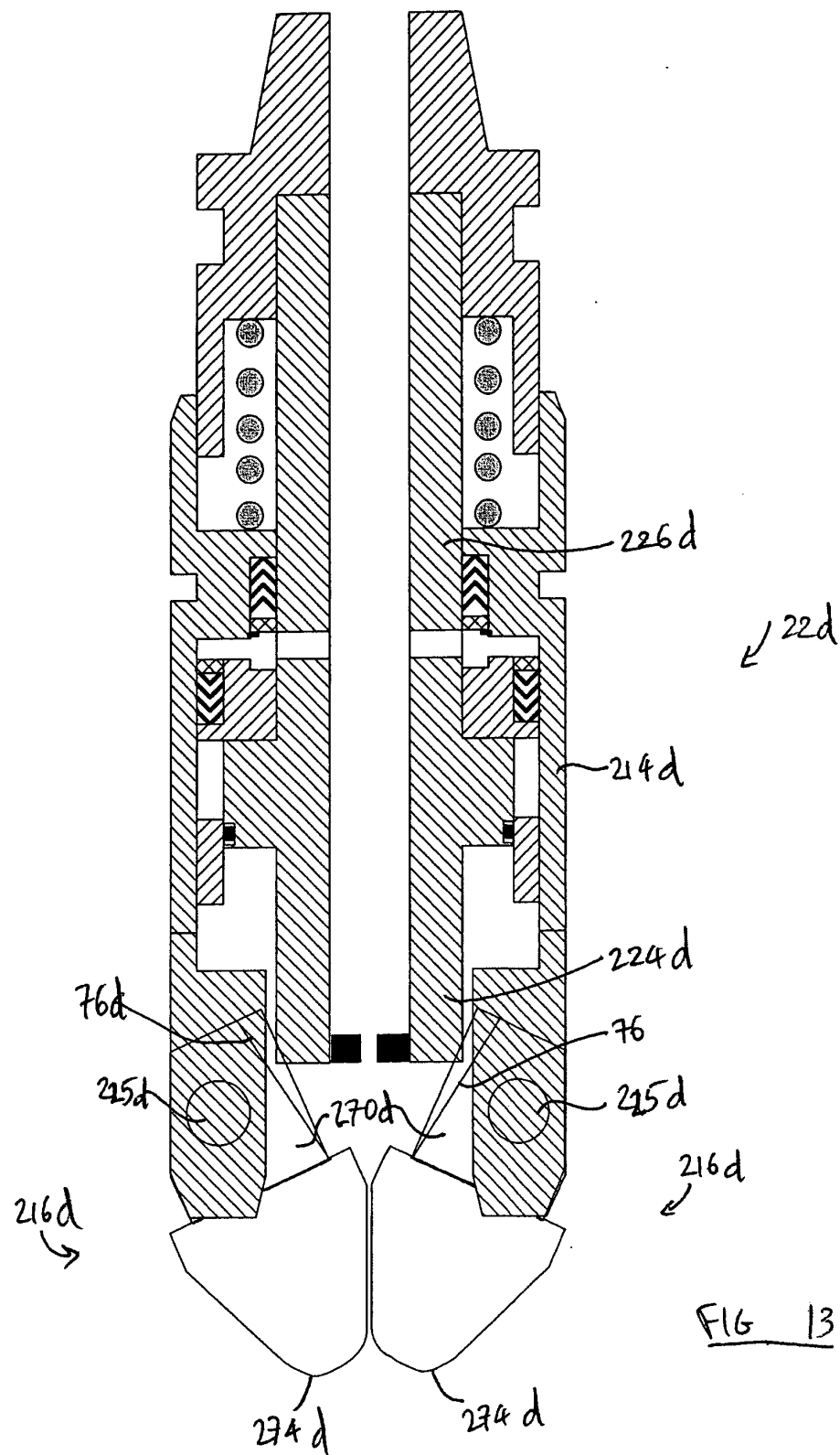


FIG 13

18/23

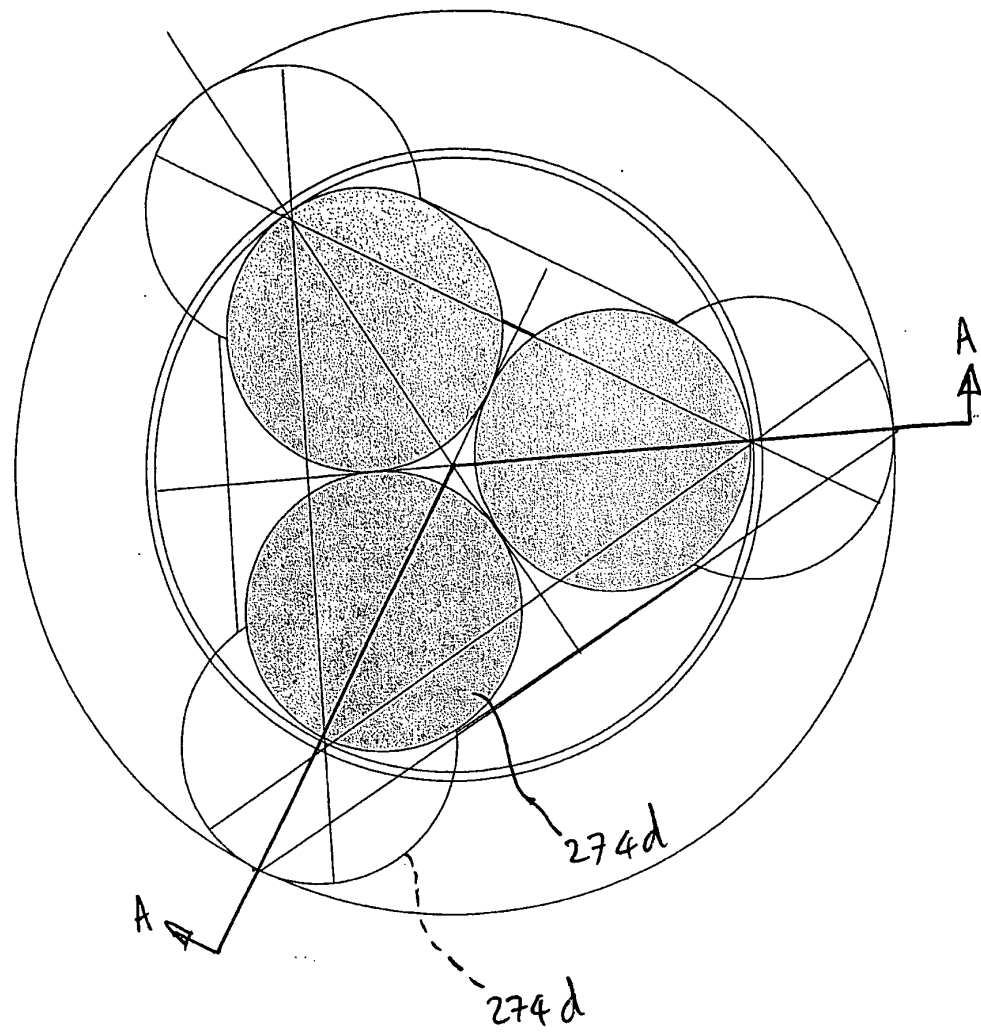
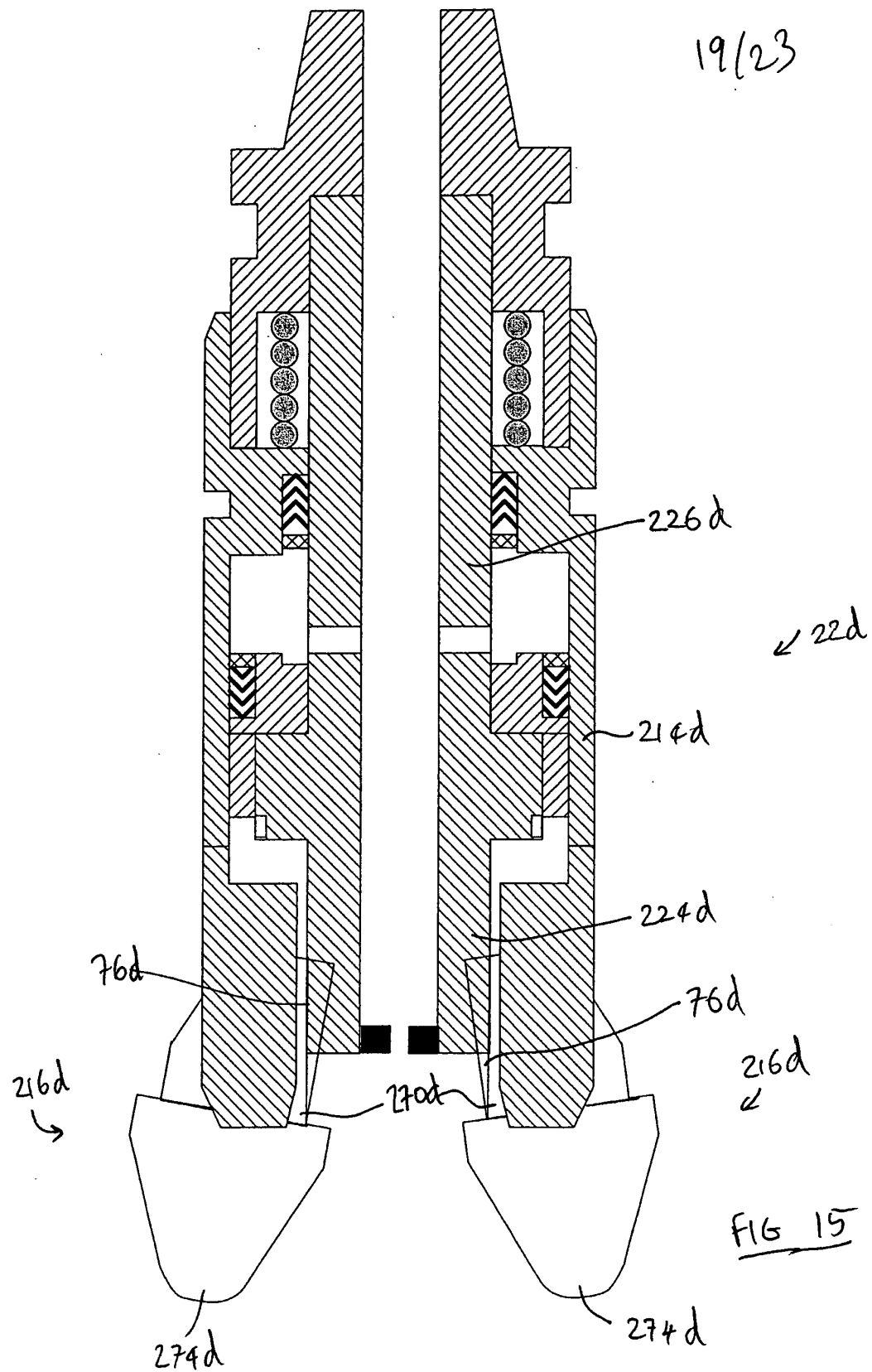
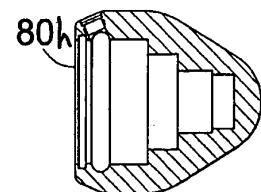
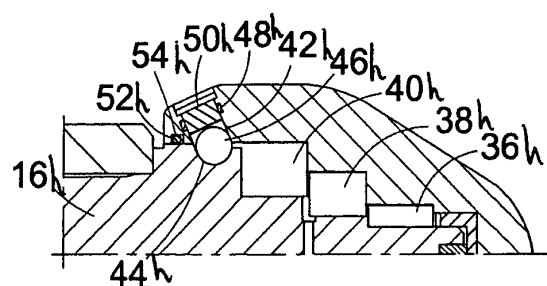
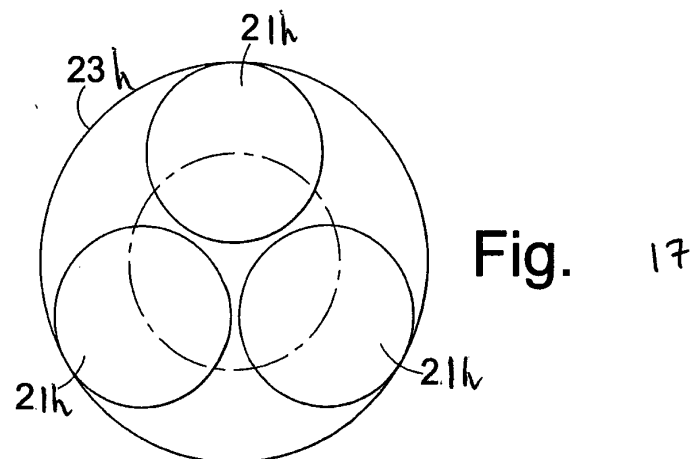
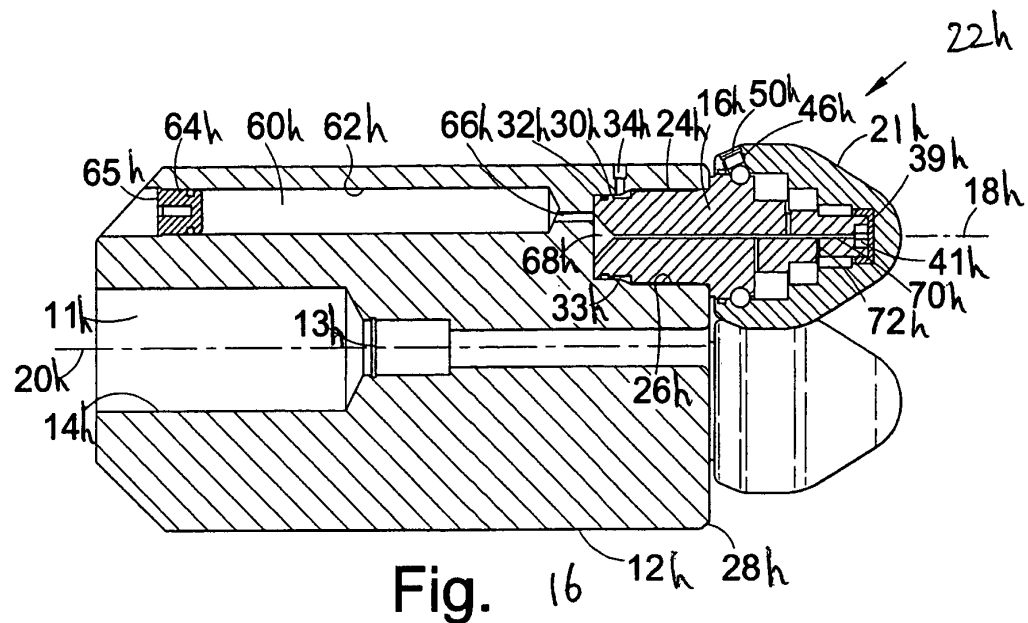


FIG 14

19/23



20/23



21(23)

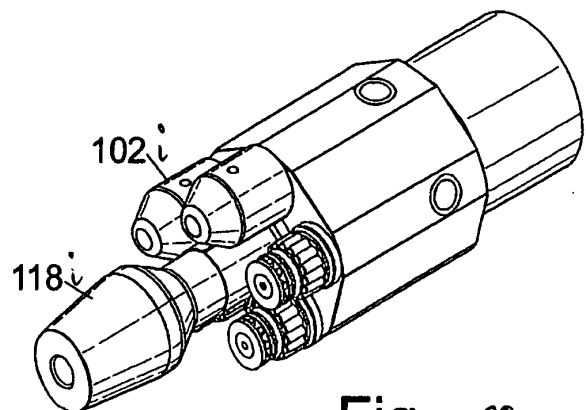


Fig. 20

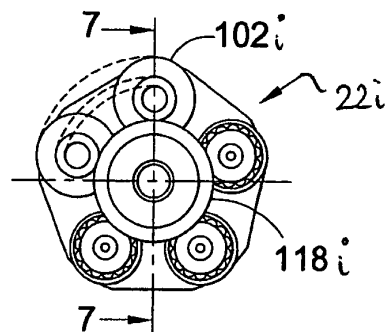


Fig. 21

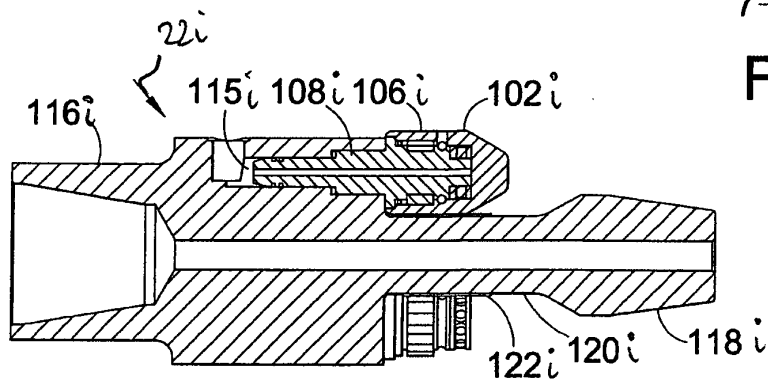


Fig. 22

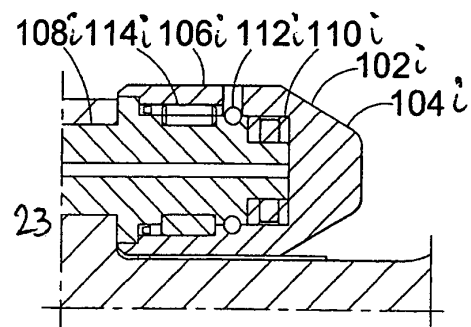


Fig. 23

22(23)

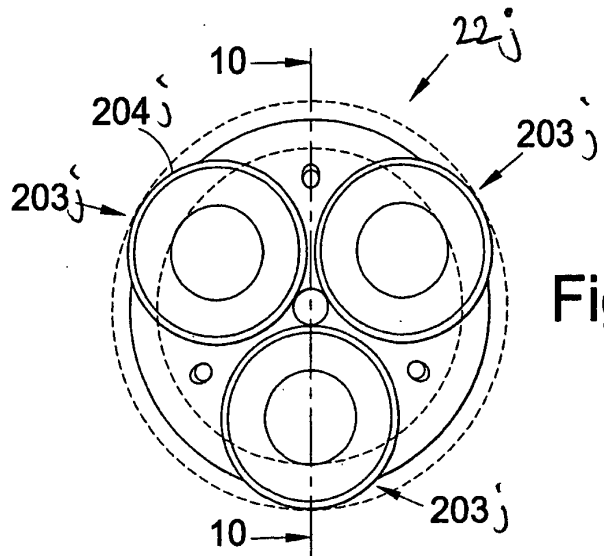


Fig. 24

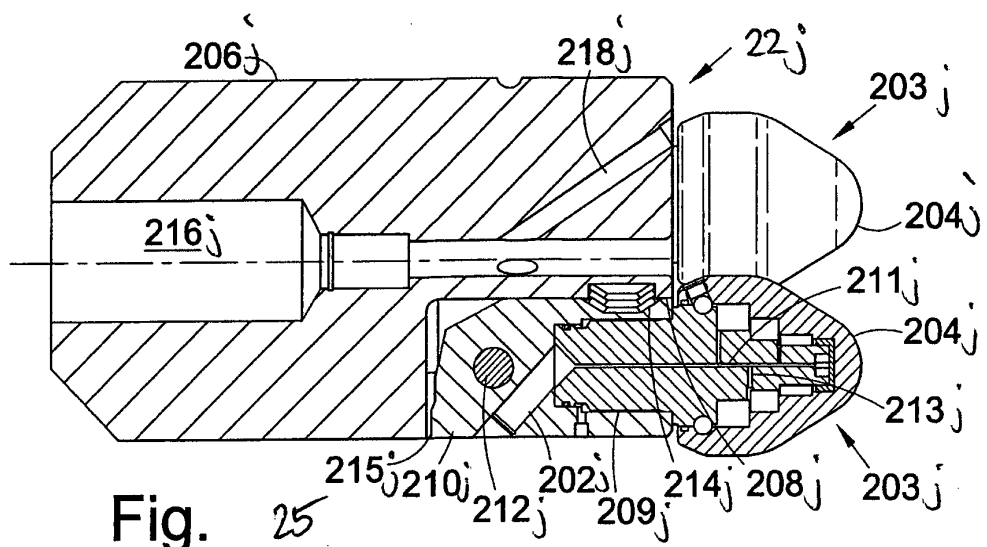


Fig. 25

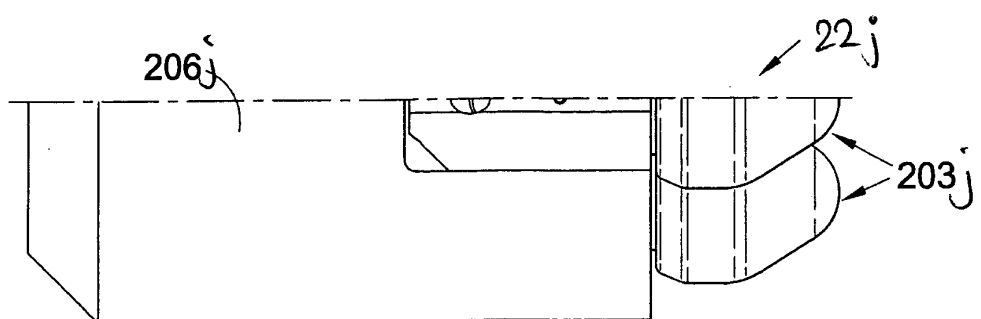


Fig. 26

23(23)

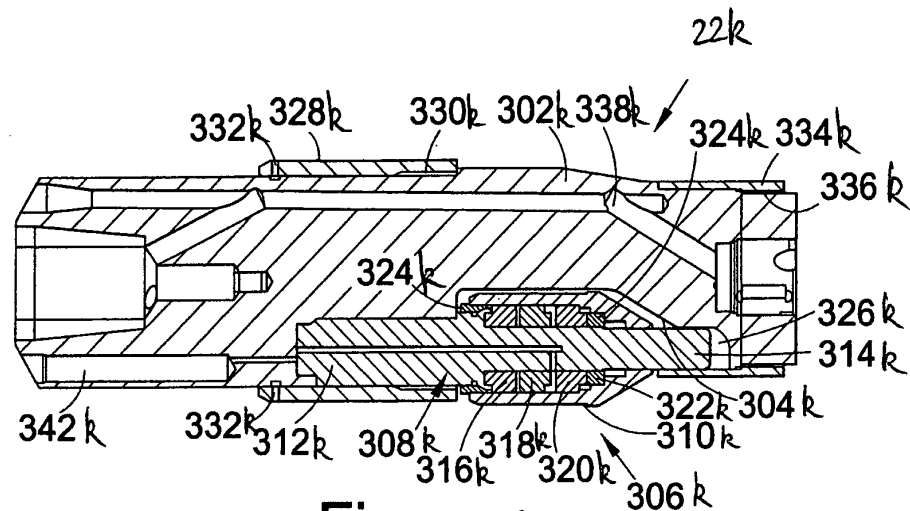


Fig. 27

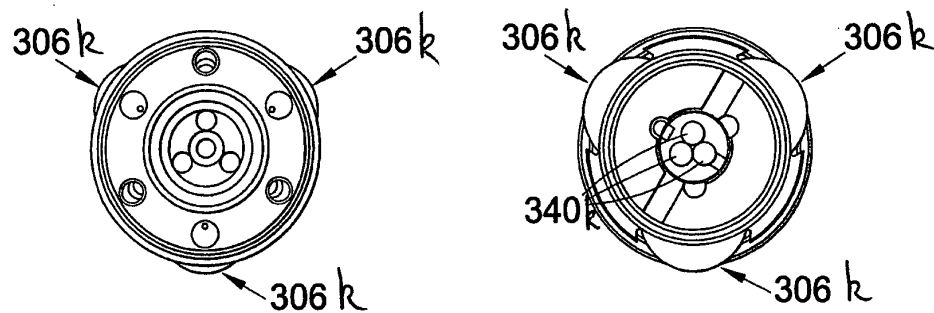


Fig. 28

Fig. 29

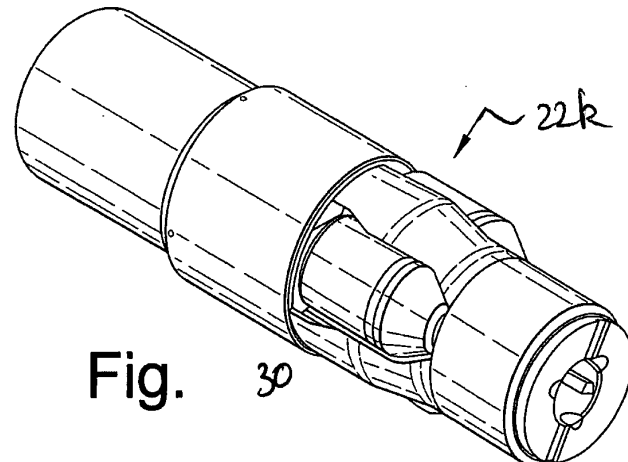


Fig. 30